

marathon tiga 800 SL, marathon tiga 1100 SL

(GB) Installation and Operating Instructions 1 - 33



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General Information

Symbols



Exclamation mark:

Indicates a potential risk! Failure to follow instructions may result in serious injuries!



Note symbol: Information, useful advice!



Refers to the relevant illustration in the introduction or main text.



This illustration of a button represents all types of buttons: such as key-activated buttons, pull-cord switches, etc.

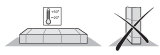
Safety Instructions

General

- · These installation and operating instructions must be read, understood, and complied with, by the person who installs, operates, or maintains the operator.
- Only specialised personnel should assemble, connect, and commission the operator.
- Only install the operator to correctly aligned and weight-balanced doors. An incorrectly aligned door can cause serious injury or damage to the
- The manufacturer cannot be made liable for any damage or disruptions to operation occurring due to non-compliance with the Installation and Operating Instructions.
- Ensure that these Installation and Operating Instructions remain in the garage in an easily accessible location.
- Observe and comply with accident prevention directives and applicable standards in the respective countries.
- · Observe and comply with the directive on "Power-driven Windows, Doors and Gates - ZH 1/494" issued by the Employers' Liability Insurance Association. (Applicable in Germany for the operator)
- · Always disconnect (unplug) the operator from the mains supply before performing any work on the operator.
- Use only manufacturer's original replacement parts, accessories, and mounting material.

Storage

- The operator may only be stored indoors, in a dry, enclosed environment at an ambient temperature between -20°C and +50°C.
- · The operator should be stored horizontally.



Operation

- · The operator may only be activated if a hazard-free force tolerance has been set, or if safety is ensured at all times through other safety fixtures. The force tolerance must be set as low as possible in order to ensure that the door's closing force does not constitute a danger, see section "Force Setting".
- Keep your hands clear of a moving door or any moving parts.
- · Keep children, disabled persons and animals away from the door.
- Only drive into the garage when the door is completely open and the signal light is green.
- There is a risk of persons getting trapped or cutting themselves in/on the door system's moving parts or the edges where it closes.
- If the door is not equipped with a slip door, or if there is no separate access to the garage, then install an emergency release system (emergency release lock or Bowden cable) that can be activated from outside of the garage.

Radio Remote Control

- The radio remote control may only be used for equipment and systems where defective remote operation of the transmitter or receiver does not constitute a risk to people, animals or objects, or in cases where this risk is eliminated by means of additional safety fixtures.
- The user must be made aware of the fact that the remote control of equipment with accident risk potential may only occur, if at all, when the equipment concerned is clearly visible.
- Radio remote control may only be used if door travel can be supervised, and if there are no persons or objects in the travel range.
- Store the remote control transmitter so that there is no risk of it being accidentally activated; e.g. by children or animals.
- The operator of this radio-controlled equipment is in no way protected from interference from other telecommunications systems and facilities (e.g. other radio-controlled equipment that is licensed to operate at the same frequency range). Should serious interference be encountered, then please contact your nearest telecommunications office with interference measuring facilities (radio signal localisation)!
- Do not use the remote control transmitter near locations or installations that are susceptible to radio interference (such as airports or hospitals).

Rating Plate

The rating plate is located on the cover of the control unit housing. Exact type designation and date of manufacture (month/year) of the operator are indicated on the rating plate.

Intended Use



Attention! There is a risk of injury or property damage! Always connect the slip-door safety mechanism to safety input 2 (terminals 8 + 9). If the slip-door safety mechanism is connected to the trolley, then the operator will not recognise the door posi-



Attention! Risk of serious damage to operator! Do not open or close the door using the operator without first adjusting the balance weight (springs tensioned). Otherwise, the motor (gear system) might be seriously damaged.

- The operator is designed for the exclusive purpose of opening and closing doors. Any other use does not constitute intended use. Manufacturer is not liable for damages that arise due to non-intended use. The risk is borne solely by the operator. Non-intended use renders the warranty null
- Doors operating automatically with an operator must comply with the standards and directives valid at the given time: e.g. EN 12604, EN
- The operator may only be used in a technically perfect condition, as intended, in a safety-conscious and hazard-conscious manner, in compliance with the installation and operating instructions.
- Malfunctions that can impair safety must be resolved immediately.
- The door must be stable and warp-proof, i.e. it should not bend or warp during opening or closing operations.
- The operator is unable to compensate for any defects in the door or for its incorrect installation.
- Only use the operator in a dry, indoor environment where there is no risk
- Do not use the operator in rooms where a hostile environment prevails (e.g. salty air).

General Information

Terms

Abbreviations

- GI Signal light green inside
- RI Signal light red inside
- GO Signal light green outside
- RO Signal light red outside

TorMinal

Programming device The door operator can be adjusted, or special functions can be set, with this unit. See "Accessories".

"Teaching"

The operator "learns" the required time and the force that it requires to open and close the door. The operator stores these values, which remain intact even if there is a power failure.

Door OPEN

The door opens or it is already opened.

Door CLOSE

The door closes or it is already closed.

Warning time

Time prior to opening or closing; during this time the red signal lights flash and thus indicate that the operator is in motion:

Door OPEN:

Warning time can be adjusted with the TorMinal in a range from 0...63.75 seconds, in intervals of .025 seconds, memory slot (mem) 027. Factory setting is door OPEN: 4 seconds

Door CLOSE:

The warning time can be adjusted with the TorMinal in a range from 0...63.75 seconds, in intervals of .025 seconds, memory slot (mem) 027. Factory setting is door CLOSE: 5 seconds

Hold open time

Time that the door remains open. The side (inside / outside) that initiated the command to open the door gets the green signal. The door can only be opened by a command issued via a push-button or remote control transmitter; it cannot be closed. When the door is opening, no command issued can stop it from doing so.

If the door is closing automatically and a command is reissued, then the door opens fully. Any command issued during the hold open time restarts the hold open time.

The hold open time can be adjusted with the TorMinal in a range from 2...255 seconds, in 1 second increments, memory slot (mem) 031. Factory setting: 30 seconds

Clearance time

Time in which the red signal lights are illuminated after expiration of the hold open time; thus providing time for the persons or vehicles who had the green light to clear the entries.

Clearance time can be adjusted with the TorMinal in a range from 0 ..63.75 seconds, in 0.25 second increments, memory slot (mem) 032. Factory setting: 10 seconds

Inside

The side which is inside the garage or the parking area.

Outside

The side which is outside the garage or the parking area.

Command inside

Radio channel 1 or button connection 1 on terminal 2 + 3 (button line connected to the control unit)

Button or radio signal for opening the door from inside and thus drive authorisation for inside, signal light (GI) is green.

Command outside

Radio channel 2 or button connection 2 on terminal 4 + 5

Button or radio signal for opening the door from outside and thus drive authorization for outside, signal light (GO) is green.

Command side

The side (inside or outside) that issues a command.

Functional description

The command inside/outside, which was first transmitted to the control unit, has priority, regardless of whether it was transmitted via radio or button connection.

Priority for "Command Outside" is set with DIP switch 3. As soon as "Command Outside" is received the hold open time for inside will be aborted and switched to drive authorization for outside after the clearance time.

Operator behaviour at factory setting

Behaviour after power connection

Door closed and operator "taught". All signal lights are switched off. Operator waits for a command from inside/outside. The first travel direction is always door OPEN; if the door is already open, then the operator recognises this and switches the signal light to green on the side that gave the command. Then the operator closes the door after the following individual times expire: Warning, clearance and hold open time.

Behaviour after inside/outside command, door CLOSE

Sequence and display behaviour:

- 1. Command from inside/outside.
- Door OPEN warning time starts. Red signal lights flash. Green signal lights are switched off.
- The operator opens the door. Red signal lights light up. Green signal lights are switched off.
- Door OPEN. Command side green signal light on. Red signal light is on for the other side.
- The set hold open time expires.
- Warning time starts for door CLOSE. Red signal light flashes on the command side. Red signal light lights up on the other side. Green signal lights are switched off.
- Clearance time starts. Red signal lights switch on. Green signal lights are switched off.
- The operator closes the door Red signal lights switch on. Green signal lights are switched off.
- 9. Door CLOSED All signal lights are switched off.

Behaviour after command inside and then command outside, door CLOSE

Sequence and display behaviour:

- 1. Command from inside.
- Door OPEN warning time starts. Red signal lights flash. Green signal lights are switched off.
- The operator opens the door. Red signal lights light up. Green signal lights are switched off.
- Door OPEN. Command side green signal light on. Red signal light is on for the other side.
- Command from outside. The hold open time which was set for the previous command expires.
- Clearance time starts. Red signal lights switch on. Green signal lights are switched off.
- Outside gets drive authorization. Command side green signal light lights up. Red signal light is on for the other side.
- 8. The set hold open time expires.
- Warning time starts for door CLOSE. Outside red signal light blinks. Inside red signal light lights up. Green signal lights are switched off.
- Clearance time starts. Red signal lights switch on. Green signal lights are switched off.
- 11. The operator closes the door Red signal lights switch on. Green signal lights are switched off.
- 12. Door CLOSED All signal lights off.

General Information

Maximum door dimensions*

marathon tiga	800 SL	1100 SL	
max. width:			
- Up-and-over door	6000	8000	mm
- Sectional door:	6000	8000	mm
- Wing door **:	2800	2800	mm
- Side sectional door Rail 2600	2350	2350	mm
- Up-and-over door:	5500	7500	mm
Height (app.)			
- Swing door: Rail 2600	2600	2600	mm
- Sectional door: Rail 2600	2350	2350	mm
- Wing door **:	3000	3500	mm
- Side sectional door	3000	3500	mm
- Up-and-over door: Rail 2600	1900	1900	mm
Duration of operation:	40	40	%

- * door conforming to EN 12604, EN 12605
- ** with standard wing-door hinges prod. no. 1501.

Larger doors are only available on request. For higher doors, appropriate rail lengths must be ordered, or the necessary height can be achieved by installing rail extensions (see accessories).

Technical Data

General

Rated voltage:	220240	V/AC
Rated frequency:	50/60	Hz
Operating temp. range:	-20+50	°C
Safety class	IP 20	

Workplace-specific emission value < 75 dBA - operator only

marathon tiga	800 SL	1100 SL	
maximum traction and pressure force:	800	1100	N
Rated traction:	240	330	N
Rated current consumption:	0,8	0,9	Α
Rated power consumption:	160	190	W
Maximum speed:	130	130	mm/s
Power consumption, stand-by:	~ 5	~ 5	W
Weight with: rail 2600:	18,5	19,0	kg
Packaging (L x W x H):			
- Rail 2600	1980 x 240 x	180	mm

EU Manufacturer's Declaration

The company

SOMMER Antriebs- und Funktechnik GmbH Hans-Böckler-Straße 21-27 D-73230 Kirchheim/Teck

herewith declares that its operators:

- marathon tiga 800 SL
- marathon tiga 1100 SL

comply with the following directives:

- Machine Directive 98/37/EC
- Low Voltage Directive 73/23/EEC
- EU Directive for Electromagnetic Compatibility 89/336/EEC.

The following standards/draft standards were particularly applied:

- EN 12 453:2000, EN 12 445:2000, EN 60204-1:1997, EN 954-1:1996
- DIN V VDE 0801, EN 60335-1:1994

The door system may not be commissioned until such time as it has been established that the system in which the given operator is to be installed. satisfies the specifications of all relevant EU directives.

Kirchheim, 16.03.04

Frank Sommer



EU Conformity Declaration

Messrs

SOMMER Antriebs- und Funktechnik GmbH Hans-Böckler-Straße 21-27 D-73230 Kirchheim/Teck

declares herewith that the product designated below complies with the relevant fundamental requirements as per Article 3 of the R&TTE Directive 1999/5/EG, insofar as the product is used correctly, and that the following standards apply:

Product: RF Remote Control for Doors & Gates

- RM04-868-2, RM03-868-4, RX01-868-2/4, RFSDT-868-1, RFSW-868-1
- RM02-868-2, RM06-868-2, RM04-868-1, RM02-868-2-TIGA
- RM08-868-2, RM01-868, RM02-434-2, RM03-434-4, RM04-434-2

The relevant guidelines and standards are:

- ETSI EN 300220-1:09-2000, -3:09-2000
- ETSI EN 301489-1:07-2004, -3:08-2002
- DIN EN 60950-1:03-2003

Kirchheim/Teck, 04.08.2004 Frank Sommer



Preparations for Installation

Safety Instructions

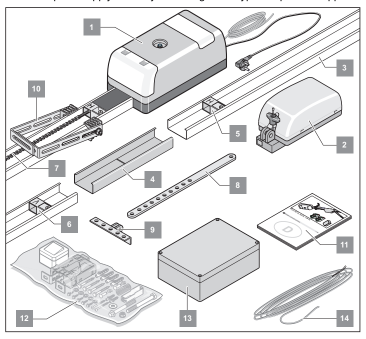
- The power cable supplied as standard may neither be shortened nor lengthened.
- The power supply voltage must correspond to that indicated on the operator's rating plate.
- All devices requiring external connection must be equipped with safe contact separation as per IEC 364-4-41, in order to isolate them from the mains voltage supply.
- Live parts of the operator (voltage-carrying parts e.g. C-rails) may not be connected to earth or to the live parts, or to protective conductors of other circuits.
- IEC 364-4-41 must be observed when laying the external device conductors

Installing the Slip-door Safety Mechanism or Release Lock

- If your garage door is fitted with a slip door but not with a slip-door safety mechanism, then you need to have one installed (see "Accessories").
- If your door does not have a slip-door and your garage does not have a separate entrance, then install a release lock or Bowden cable for operator release from the outside (see "Accessories" instructions).

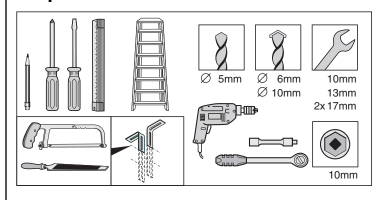
Scope of Supply

• The scope of supply can vary according to the type of operator supplied.



- 1. 1 x control unit housing (with button line and power cord)
- 2. 1 x trolley
- 3. 2x C-rails
- 4. 1 x connecting piece
- 5. 1x switch trigger "H"
- 6. 1x switch trigger "V"
- 7. 1x chain
- 8. 1x connecting rod
- 9. 1x door hinge
- 10. 1x ceiling suspension bracket (for marathon tiga 1100 SL 2 units)
- 11. 1x Installation and Operating Instructions
- 12. 1x assembly kit
- 13. 1x signal light control unit
- 14. 1x signal line (7m)

Required Tools



Safety Instructions

- Installation, connection and initial operation of the operator may only be carried out by qualified specialists.
- Do not operate the door if people, animals or objects are in its range of travel
- Keep children, disabled persons, and animals away from the door.
- · Safety goggles should be worn when drilling the mounting holes.
- Cover the operator when drilling to ensure that no grime penetrates the unit.

The walls and ceiling must be firm and stable. Only fit the operator to a correctly aligned door. A door that has not been aligned correctly can cause serious injuries.

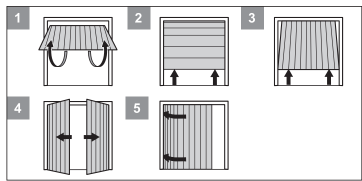
- Doors must be stable because they are subjected to high traction and pressure forces. Light doors made of plastic or aluminium must be reinforced before installation if necessary. Ask your dealer for advice.
- Remove door locking system or disable same.
- Only use approved fixing material (e.g. plugs, screws). The fixing materials must be suitable to the wall and ceiling material.
- · Check that the door runs easily.
- · The door must be balanced.

Test: Manually open the door half-way. The door must remain in this position. If the door moves downward or upward, then mechanically readjust it. Ask your dealer for advice.

Check the clearance between the door's highest up-position (DHP, see fig. 7) and the ceiling. The minimum clearance is 35 mm and the maximum clearance is 100 mm; the push arm can be at a max angle of 30°. If clearance is less than that specified, then the operator must be shifted towards the rear and an extended operator rail must be fitted. Ask your local dealer for advice.

Door Types and Special Accessories*

* Accessories are not included in the delivery specification.



Door type	Accessories
1 Swing door	No special accessories required
Sectional door with single guide rail	Sectional door fitting with boomerang *
Vertical sectional door with double guide rail	Sectional door fitting without boomerang *
2 Rolling shutter door	No special accessories required
3 Up-and-over door	Tilting arm *
4 Wing door	Wing-door fitting *
5 Side-opening sectional door	Side opening sectional door fittings* Please consult your dealer

Installation Tips

- Check that all the parts have been supplied before you start installation work in order to save time and unnecessary work if a part is missing.
- Installation work can be carried out quickly and reliably by two people.
- The operator can be installed to one side of the door if it cannot be installed at the centre. In this regard, you must ensure that the door does not bend and thus jam in the guide rails.

Test: Open and close the door several times by hand, holding it at the point where you intend fitting the operator. If the door can be moved at this point without difficulty (in compliance with the prescribed forces), then the operator can be fitted.

· Emergency Release:

If the garage has no separate entrance (e.g. slip-door), the user must be able to operate the emergency release mechanism from the outside. Consequently route the emergency release to the outside. This can be done with a Bowden cable or an emergency release lock. The backjump (DIP switch 6 ON) should always be activated in this process.

· Swing doors

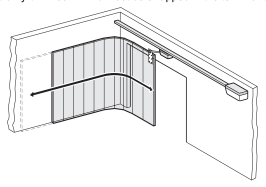
As the mechanical lock of a door with an operator must be dismantled or deactivated, it is possible to open the door manually up to app. 50mm depending on the door design.

To counter this situation, spring latches can be installed that lock the door, in addition to the operator. These spring latches are connected to the operator via a locking set in order to first unlock the spring latches before the operator opens the door. Ask your dealer for advice.

· Wing door / side-opening sectional door:

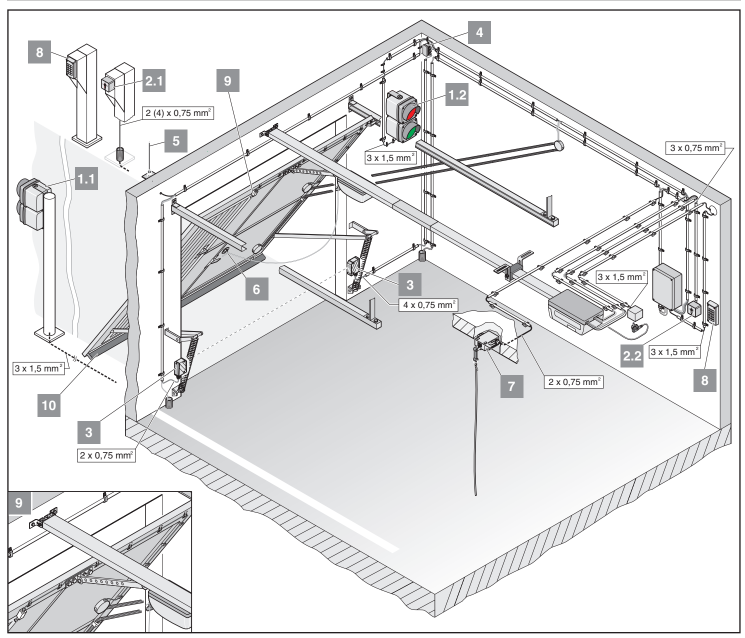
For operators that push open a door of the above-mentioned type (see Fig.):

- the polarity of wires 12 +13 must be swapped in the terminal bar.



Other pulse generators include: Remote control transmitters, funkcody, radio-operated interior switches and key-operated buttons. No connection line to the operator needs to be installed for radio transmission, ask your dealer.

Installation



Installation Tips

- Determine the mounting points for the operator and the signal light control unit together with the operator.
- Determine the mounting point of the signal lights and additional accessories together with the operator.
- Do not install the housing where it can be seen from the street, otherwise passersby could damage the control unit.

Accessories

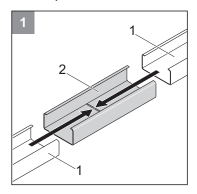
- Other pulse generators include: Remote control transmitters, funkcody, radio-operated interior switches and key-operated buttons. No connection line to the operator needs to be installed for radio transmission, ask your dealer if you have questions.
- 1.1 Red / green signal light: Outside
- 1.2 Red / green signal light: Inside
- 2.1 Key-operated button, outside
- 2.2 Key-operated button, inside
- 3. Photoelectric cell
- 4. Junction box
- 5. Flagpole aerial (incl. 6 m, 10 m or 16 m cable)
- 6. Release lock
- 7. Pull-cord switch
- 8. Funkcody
- 9. Slip-door safety mechanism
- 10. Safety contact strip: 8.2 k Ohm or Fraba

Additional accessories on request.

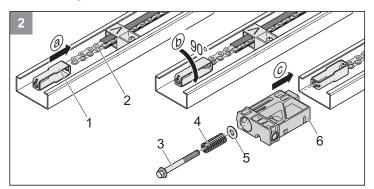
Installation

Operator Pre-installation

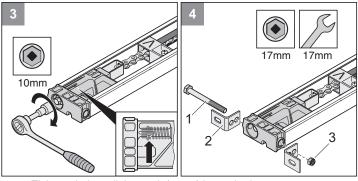
- · Remove the operator from its packaging.
- Dispose of the packaging correctly in accordance with local requirements.



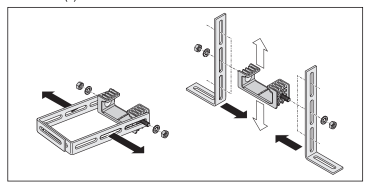
- Slot two C-rails (1) into the connecting element (2) and push together as far as they will go.
- Note the uncoated inner side of the C-rails, this side must always be facing the chain.

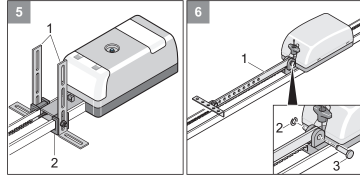


Hook tensioner (1) in chain (2) and turn it 90°.
 Insert connecting element (6) and push tensioner (1) through it.
 Place plain washer (5) and spring (4) onto the tensioning bolt (3) and screw it into the tensioner (1).



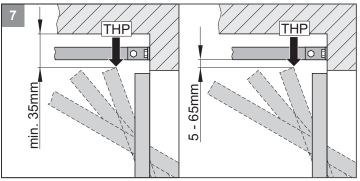
- Tighten chain until the mark (arrow) is reached.
- Mount bracket (2) with screw (1) and nut (3) on the connecting element (4).



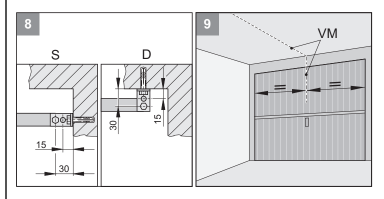


- Unscrew two steel angle irons with length adjustment holes (1) and screw them onto ceiling bracket (2) as shown.
- Dismantle connecting rod (1): Pull out retainer and remove bolt (3).

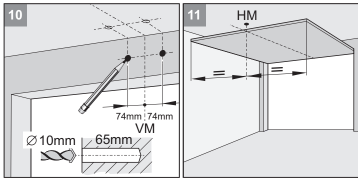
Installing the Operator



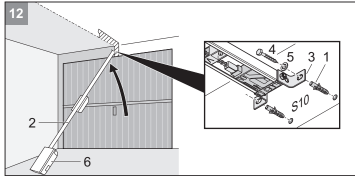
- If the distance between the ceiling and the lower edge of the C-rail is greater than 245 mm, then extend the suspension bracket (with perforated steel strip).
- Determine door's highest up-position (DHP): Open door and measure smallest clearance (min. 35 mm) between top edge of door and ceiling. The clearance between the highest up-position and the bottom edge of the C-rails must be a min. of 5 mm and it may be a max. of 65 mm; the push arm must be at a max. angle of 30°(for swing doors) (see Fig. 17)!



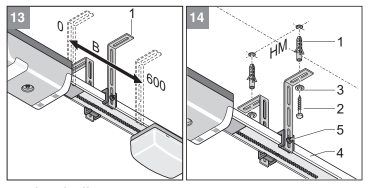
- The operator can be mounted on the lintel (S) or ceiling (D).
- Measure front centre point (VM) of door and mark on door and on lintel or ceiling.



- Mark points 74 mm to right and left of the centre of door (VM), and at same height on lintel or ceiling (see Fig. 8).
- Wear safety goggles when drilling!
 Check thickness of ceiling, particularly in the case of prefabricated garages!
 - Drill two holes (Ø 10 x 65 mm).
- Open door. Transfer door centre mark (HM) to ceiling. Close door.

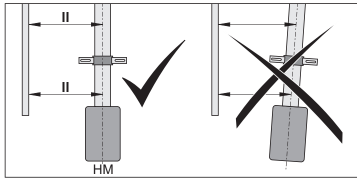


- Insert plug (1). Lift up operator (2) at front. Secure lintel fitting (3) at the front with two screws (4) and plain washers (5).
- Protect control unit housing (6) from damage!



Attention!!

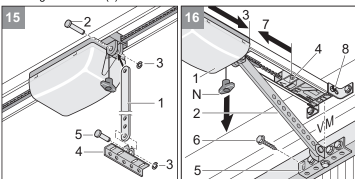
Always install operator parallel to the guide rails of the door.



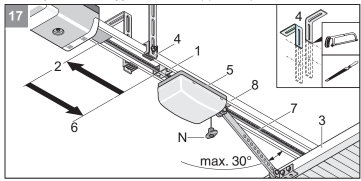
- Lift up operator.
 - Align ceiling bracket (1). It should be located within a range of (R = 0 ...600 mm).

Use a non-slip, stable stepladder!

- Align operator mechanism horizontally to rear centre of door (HM).
 Mark position of holes.
- Wear safety goggles when drilling!
 Check thickness of ceiling, particularly in the case of prefabricated garages!
 - Drill two holes (Ø 10 x 65 mm).
 - Insert plug (1). Fit two screws (2) with plain washers (3). Tighten screws (2) securely.
 - Align C-rail (4) at correct height. If necessary, move screws (5).
 Tighten screws (5).



- Mount connecting rod (1): Introduce bolt (2) and attach the retainer (3).
 - Mount door fitting (4) insert bolt (5) and attach retainer (3).
- Pull once on the emergency release cord (N). This unlocks the trolley (1). Tighten screw (8) on lintel fitting.
 - Use connecting rod (2) to push trolley (1) as far forward as possible (3). If necessary, release switch-trigger (4).
 - Align angle of door fitting with centre of door (VM) and mark 5 drill holes. Drill 5 holes (Ø 5 mm).
- Wear safety goggles when drilling!
 Use screws that are suitable for the door material.
 - Insert 5 hexagon-head screws (6) and tighten securely.
 - Release switch-trigger (4) and push right up to trolley (7).
 - Tighten switch-trigger buffer screw (4) securely.

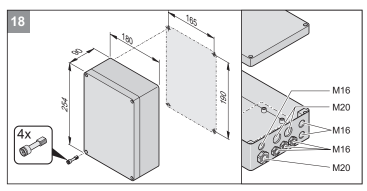


- Trim (e.g. saw off and debur) projecting part of ceiling bracket (4).
- Release rear switch-trigger buffer (1) and push right back to stop (2). Open door (3) by hand.
 - Push switch-trigger (1) right up to trolley (5). Securely tighten screw on switch-trigger (1).

Mounting the control unit

Connect to mains voltage according to EN 12453 (all-pole separating fixture)

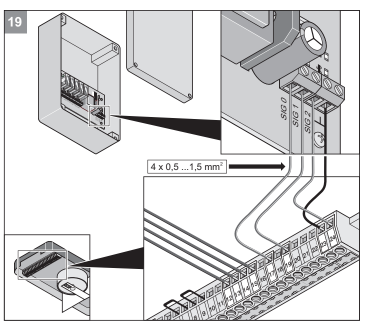
- · Work on the control unit may only be executed if it is de-energised.
- Dry any moisture that has penetrated with a blower.
- Only qualified electricians may connect the control unit to the mains supply.
- · Always install the control unit housing vertically, with the cable channels downward, without deformation of the housing, so that water cannot penetrate and so that the lid forms a watertight seal.
- · Only attach the housing using the intended fixing points, do not drill through the rear wall of the housing. The housing will leak.



Connect the signal light control unit to the operator

Always lay the cable separately from the house installation. Otherwise it is possible that the house installation can influence the function of the signal light control unit.

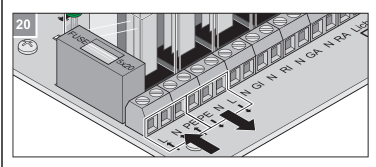
Permissible cable cross-sections for all terminals: 0.5 mm² ...1.5 mm².



Signal li Termina	ght control unit I	Control unit Operator Terminal	Cable colour
SIG 0	->	17	grey
SIG 1	->	19	red
SIG 2	->	24	blue
1	->	23	black

Connecting the signal light control unit to the mains supply

Permissible cable cross-sections for all terminals: 1 mm² ...2.5 mm².



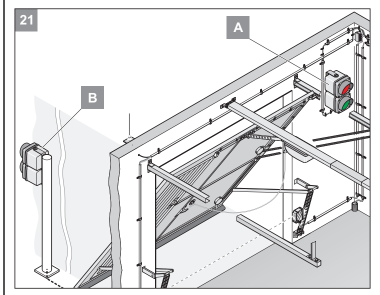
Description from left to right

Signal light control unit Mains supply: Input **Terminal** AC 220 ...240 V N -> Neutral conductor PE -> Protective earth Signal light control unit Mains supply: Voltage tap mains power Terminal Protective earth Neutral conductor Ν AC 220 ...240 V

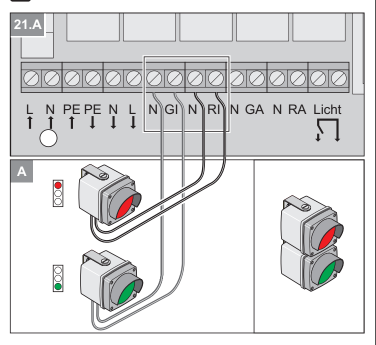
Signal light: Installation + connection

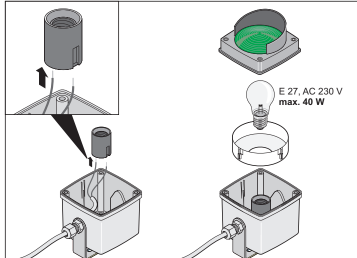
Please note!

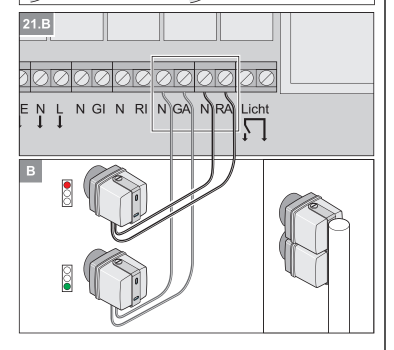
Connect all signal lights to the signal light controller.



Permissible cable cross-sections for all terminals: 1 mm² ...2.5 mm²



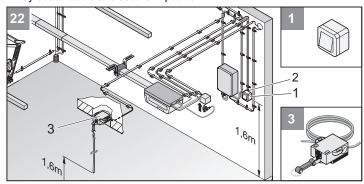




Inside button: Installation + connection

Mhen pushing the button, the user should not stand in the door's travel range and the user must have a clear view of the door.

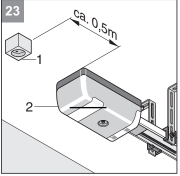
- Never run button cable (length 7 m) along a power cable as this can cause the control unit to malfunction. The control unit is shipped with the button cable connected.
- · Lay button cable and secure in position.



- Install push-button (1) in an appropriate, easily accessible location in the garage. Minimum height from the floor: 1.6 m
 - Install button cable (2) in garage. Connect end of cable to button (1).
- Alternatively a pull-cord switch (3) can be installed. Minimum height of the cable end from the ground: 1.6 m

Install the socket outlet

- Socket may only be installed by a qualified electrician. Protect socket with a fuse (16 A slow-blow).
- ♠ Observe the applicable VDE Regulations!



- Install socket (1) in the ceiling at a distance of app. 0.5 m to the control unit housing (2).
 - Install and connect the connection cable from the socket outlet to the mains power supply.
 - Do not plug the connector into the socket outlet yet!

Commissioning

Safety Instructions

After installing the operator, the person responsible for installation of the operator according to Machine Directive 98/37/EC must issue an EC Declaration of Conformity for the door system and affix the CE mark as well as a rating plate.

This also applies to doors installed for private purposes and in cases where the operator

has been retrofitted to a manual door. These Instructions, as well as the operator's Installation and Operating Instructions should be kept by the user for reference purposes.

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The force setting is relevant to the system's safety and must therefore be made with due care and attention. If the force setting is impermissibly high then people or animals can be injured and objects can be damaged.

Select the force setting that is as low as possible so that obstructions are quickly and safely recognised.

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Risk of damage!

When operating the emergency release, it is possible that the door may open or close automatically due to the spring breaking or the weight balance being set incorrectly. Operator can suffer damage or be destroyed.

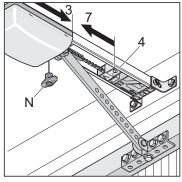
Setting Door OPEN + CLOSED End Positions

While adjusting the settings, open and close the door manually. Do not operate it with the operator engaged.

The distance that the operator moves the door can be increased/reduced by using the switch-triggers (1 + 4).

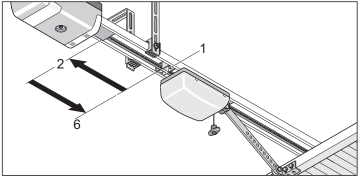
Check that the door opens and closes completely. If it does not, its travel must be adjusted.

Door CLOSED end position

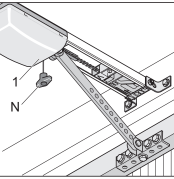


- Unlock the trolley if it is not unlocked. Pull once on emergency release cord (N). You should be able to move trolley back and forth manually.
- · Shut the door manually.
- Loosen the switch trigger (4) and push the trolley forwards until it clicks in place (end switch trips), tighten the switch trigger (4).

Door OPEN end position



- Open the door manually.
- Loosen the switch trigger (1) and push the trolley forwards until it clicks in place (end switch trips), tighten the switch-trigger (1).
- · Shut the door manually.



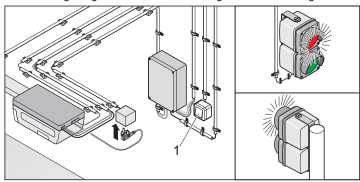
· Lock trolley (1):

Pull once on the emergency release cord (N) if trolley (1) is unlocked. Push the trolley a short distance manually, until the sprocket audibly clicks into place (loud click).

"Teaching" the Operator

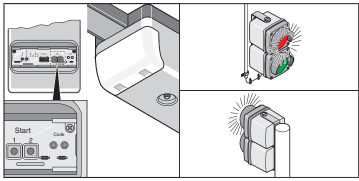
The control unit is equipped with an automatic force setting facility. Whenever the door opens or closes, the control unit automatically reads in the force required and memorises it when the end position is reached.

Turn on mains power: Operator and signal light control unit.
 Red signal light flashes if a force setting has not been "taught".



- The first movement of the operator after applying voltage must always be door OPEN. If this is not the case, then swap the cables on terminals 12 + 13.
 - Press button (1), door opens until reaching door OPEN end position.
 - Close door, push button (1).

Reset the control unit



- Depress buttons (1 + 2) until the red signal lights flash.
- Red signal lights flash, force settings have been deleted; release button (1 + 2).

Commissioning

Perform the following sequence 2x:

The red signal lights flash until operator has executed 2 complete cycles (cycle = 1x open + 1x close) without interruption.

- Push button (1) 1x door opens until the switch-trigger (H, door OPEN)
- · Red signal lights flash.
- Push button (1) 1x door closes until reaching switch-trigger (V, door CLOSED)
- Red signal lights flash.

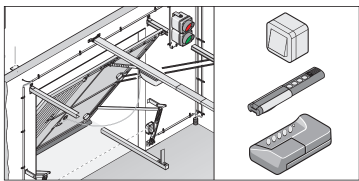
When the red signal lights no longer flash, the force values are read in and saved.

The operator has been "taught" successfully!

Checking End Positions OPEN + CLOSED

Operator travel can be increased/reduced by using the switch-trigger (1 + 4).

Check that the door opens and closes completely. If it does not, its travel must be adjusted.



 Command transducers (for example button, hand transmitter etc.) activate 1x.

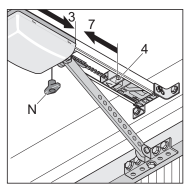
Door opens.

- Inside: Button connection 1 (terminals 2 + 3) / radio channel 1
- Outside: Button connection 2 (terminals 4 + 5) / radio channel 2
- Door closes automatically, after expiration of the set times (warning time, clearance time, and hold open time).

If the door does not reach the desired door OPEN + CLOSE end positions, then readjust the end positions. See section on "Adjusting OPEN + CLOSED end positions".

Checking the emergency release

In vertical-sectional doors, you have the option of activating the backjump with DIP switch 6 in order to offload the operator system and the door. This is a simpler way to activate the emergency release.



- · Close the door.
- Pull the emergency release (N) 1x.
 If the emergency release cannot be operated, loosen the end switch (4) and move it in direction (7).
- Open the door with the operator and close it again. Test emergency release again.

Checking the Force Setting

Whenever the door is opened or closed, the control unit compares the memorised force setting with the force actually needed and automatically adjusts the memorised setting accordingly when the end positions are reached.

Check See "Maintenance and Care".

Setting the Maximum Force

It is only possible to make settings with the TorMinal.
Reset the control unit prior to making any adjustments, otherwise you will not be able to change the values.

Check the force setting regularly, at least once a year, to ensure correct functioning. See the section on "Maintenance and Care".

If the force that is set is not sufficient to either fully open or close the door, then a specialist can increase the force with the TorMinal. Once this has been done, the new force setting needs to be measured in accordance with EN 12453.

The maximum force automatically comprises the force it has been "taught", augmented by the additional force set via the TorMinal. The highest value that can be set represents the greatest additional force, the lowest value that can be set represents the smallest additional force.

Once the force tolerance has been set, you may have to re-adjust the door OPEN and CLOSED end positions if the required position is not reached.

Adjustment with TorMinal

Memory	Setting range	Factory setting
037	16 - 60	48

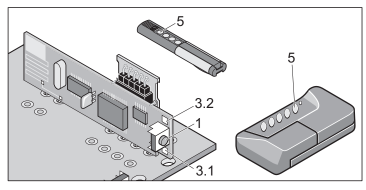
Setting range:

16 minimum additional force

60 maximum additional force

"Teaching" the remote control transmitter

Always delete the radio receiver completely prior to the initial "teaching" of hand transmitters.



Deleting the Radio Receiver's Memory

- · Press "Learn" button (1) and keep it depressed.
- After 5 seconds the LED flashes (3.1 or 3.2) after an additional 10 seconds the LED (3.1 or 3.2) lights up.
- After a total of 25 seconds, all the LEDs light up (3.1 + 3.2).
- Release "Learn" button (1) delete process is complete.

Commissioning

"Teaching" remote control transmitters

- Push the "Learn" button (1)
 - 1x for channel 1 (inside), LED (3.1) lights up
- 2x for channel 2 (outside), LED (3.2) lights up
- If a radio code is not transmitted within 10 seconds, then the receiver switches back to normal operating mode.
- Abort "Learning" mode: Press "Learn" button (1) until all LEDs go out.
- Depress the desired remote control transmitter button (5) until the LED goes out - depending on which channel has been selected. Remote control transmitter has transferred the radio code to the radio receiver.
- LED goes out "Learning" process is complete.

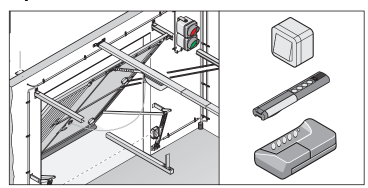
[&]quot;Teaching" additional remote control transmitters. Repeat the above steps. A maximum of 448 memory slots are available per radio receiver.

Operation and Handling

Safety Instructions

- · Keep children, disabled persons, and animals away from the door.
- · Keep your hands clear of a door in operation and any moving parts.
- · Only drive into and out of the garage when the door is fully opened.
- There is a risk of persons getting trapped or cutting themselves in/on the door system's moving parts or the edges where it closes.

Open and close the door



Command transducers (for example button, manual transmitter, etc.)
 Activate 1 x.

Door opens.

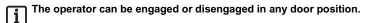
- Inside: Button connection 1 (terminals 2 +3) / radio channel 1
- Outside: Button connection 2 (terminals 4 + 5) / radio channel 2
- Door closes automatically after expiration of the set time (warning time, clearance time, and hold open time).

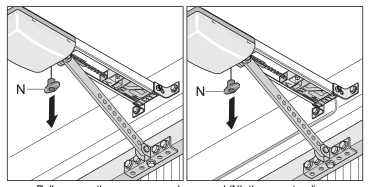
Emergency Release

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Risk of damage!

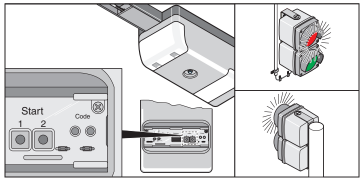
When operating the emergency release, it is possible that the door may open or close on its own due to the spring breaking or the weight balance being set incorrectly. Operator can suffer damage or be destroyed.





- Pull once on the emergency release cord (N): the operator disengages and the door can be opened manually.
- Pull on the emergency release cord (N) once again: The operator locks into position; door can only be moved with the operator.
- If door is fitted with a slip door but no safety mechanism for the slip door - then install a slip-door safety mechanism (see "Accessories").
- If the door does not have a slip door and if the garage does not have a second entrance - install a release lock or Bowden cable to provide outside release access (see "Accessories" instructions).

Resetting the control unit



- Push buttons (1 + 2) until the red signal lights flash.
- Red signal lights flash, force settings have been deleted; release button (1 + 2).

Overload Protection

If the operator is subjected to excessive strain when opening or closing the door, this is recognised by the control unit which then stops the operator. After app. 20 seconds or a control unit reset, the control unit deactivates the overload protection mechanism.

The operator can now recommence normal operation.

Operation following a power failure

The force values remain in memory even during a power failure. The first travel movement of the operator following a power failure is always door OPEN.

Adjusting warning time OPEN

Adjustment with TorMinal *

Memory slot (mem)	Setting range	Factory setting	
027	0 - 255	16	
	(063.75 seconds)	(4 seconds)	

Setting the CLOSE warning time

Setting with TorMinal *

Memory slot (mem)	Setting range	Factory setting	
028	0 - 255	20	
	(063.75 seconds)	(5 seconds)	

Setting the clearance time

Setting with TorMinal *

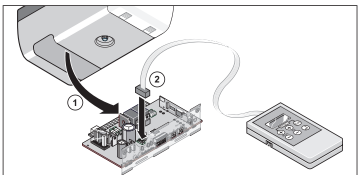
Memory slot (mem)	Setting range	Factory setting	
032	0 - 255	40	
	(063.75 seconds)	(10 seconds)	

Setting the hold open time

Setting with TorMinal *

Memory slot (mem)	Setting range	Factory setting
031	2 - 255	30
	(2255 seconds)	(30 seconds)

* TorMinal



Operation and Handling

Priority switching with time relay

If priority switching is applied to a button input for a command side (inside or outside) with a time relay, then the operator recognises this.

Example: Priority switching from inside (exit).

The green phase for inside will be aborted after an outside command and outside gets the drive authorization. After expiration of the times for outside, inside automatically gets the drive authorization again.

See "Priority switching (DIP 3)"

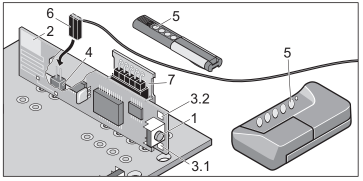
Radio Receiver

If the controller/radio receiver is defective, then the stored radio codes can still be used by pulling off the memory module (7) and inserting it on the spare control unit.

Safety Instructions

- For safe operation you must comply with local safety guidelines that apply to this type of equipment! Information is provided by electrical power utilities, VDE (Association of German Engineers) and Employers' Liability Insurance Associations (or similar institutions).
- The operator of this radio-controlled equipment is in no way protected from interference from other telecommunications systems and facilities (e.g. other radio-controlled equipment that is licensed to operate at the same frequency range).
- · Try replacing the batteries should reception problems be encountered.

Description of Display and Push-buttons



(1) "Learn" button

Puts radio receiver in a given operating mode: "learn", delete and normal

- (2) Internal aerial
- (3) LED

indicates which channel has been selected.

- (3.1) LED radio channel 1 (inside)
- (3.2) LED radio channel 2 (outside)
- (4) Connection for external aerial (6)

If the transmission range is not sufficient with the internal antenna, then you can use an external antenna. See "Accessories".

- (5) Manual remote control button
- (6) External aerial
- (7) Memory module for radio codes, insertable

"Teaching" the remote control transmitter

- Press the "learn" button (1)
- Press 1x for channel 1; LED (3.1) lights up
- Press 2x for channel 2; LED (3.2) lights up
- If a radio code is not transmitted within 10 seconds, then the receiver switches back to normal operating mode.
- Abort "Learning" mode: Press the "Learn" button (1) until all LEDs go out.
- Press and hold the desired remote control transmitter key (5), until the LED is off
 - depending on the selected channel.

The respective code is transmitted to the radio receiver.

· LED goes out - "teaching" process is complete

"Teaching" additional remote control transmitters. Repeat the above steps. A maximum of 448 memory slots are available per radio receiver.

Delete remote control transmitter button from radio receiver

If a user of a multi-user garage facility moves house and wants to take his remote control transmitter with him, then all the codes of the given user's remote control transmitter must be deleted from the radio receiver.

For security reasons, each button and/or combination of buttons of the remote control transmitter should be deleted!

- Press the "Learn" button (1) and keep it depressed for 5 seconds until an LED starts to flash (any LED)
- Release the "Learn" button (1) radio receiver is in delete mode.
- Press the push-button on the remote control transmitter, the one whose code must be deleted on the radio receiver - LED goes out the delete process is complete. Delete process is ended

Repeat procedure for all push-buttons and combination of buttons.

Deleting a channel from the radio receiver

- Press the "Learn" button (1) and keep it depressed.
 - Press 1x for channel 1; LED (3.1) lights up
 - Press 2x for channel 2; LED (3.2) lights up
 - LED is illuminated depending on which channel has been selected.
 After 5 seconds, the LED starts to flash and then lights up after an additional 10 seconds.
- Release the "Learn" button (1) delete process is complete.

Deleting the radio receiver's memory

If a remote control transmitter is lost, then for security reasons all channels on the receiver must be deleted! After this has been done, all the remote control transmitters must be "re-taught" by the receiver.

- · Press the "Learn" button (1) and keep it depressed.
- After 5 seconds the LED flashes (3.1 or 3.2) after an additional 10 seconds the LED (3.1 or 3.2) lights up.
- After a total of 25 seconds, all the LEDs light up (3.1 + 3.2).
- Release the "Learn" button (1) delete process is complete.

Connecting an External Aerial

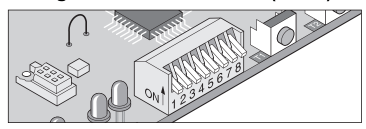
- An external aerial can be fitted if the range of the radio receiver's internal aerial is insufficient.
- The aerial cable should not place any mechanical stress on the radio remote control receiver, attach a strain relief device.
 - · Connect the external aerial (6) to connection (4).

Functions

General Tips

 At delivery, all DIP switches are in OFF position. All additional functions are disabled.

Obstruction in the door travel path: Recognition and behaviour (DIP 1)



Obstruction with door OPEN

If the door strikes an obstruction (force switch-off) or if the safety input is interrupted (e.g. someone trips the photoelectric cell), the drive recognises this andreacts according to setting of DIP switch 1.

	DIP switch 1: OFF	DIP switch 1: ON
Safety input 1 (safety 1) terminal 6 +7	No reaction	Door stops if a photo- electric cell is con- nected. Red signal lights flash rapidly. With 8.2 k Ohm or Fraba strip there is no reac- tion. As soon as the obstruction is removed the operator continues its travel in door OPEN. Door closes after the times the expire.
Safety input 2 (Safety 2) terminals 8 + 9	Door stops Red signal lights flash rapidly Next command, operator travels in door CLOSE.	See OFF
Power switch-off	Door stops Next command, opera- tor travels in door CLOSE.	See OFF

Obstruction with door CLOSE

If the door strikes an obstruction (force switch-off) or if the safety input is interrupted (e.g. someone trips the photoelectric cell), the operator recognises this and reacts.

Safety input 1 (Safety 1) Terminal 6 + 7	Door opens completely operator continues automatically in normal operating sequence after the obstruction has been removed. Operator moves to door CLOSED after the times expire.
Safety input 2 (Safety 2) Terminal 8 + 9	No reaction
Power switch-off	Door opens completely Operator moves to door CLOSED after the times expire.

Safety connection function 1 (DIP 2)

In OFF position, the operator recognises automatically whether a photoelectric cell or an 8.2 k Ohm strip is connected.

DIP switch 2 (terminals 6 + 7)

OFF Photoelectric cell / 8.2 k Ohm

ON Fraba strip

Priority switching (DIP 3)

If inside has green and a command comes from outside, the green phase inside is aborted and after the clearance time, it is switched to green for outside

Implementation example:

Very short driveway, car protrudes into the street.

This priority switching is also active if a permanent signal (continuous exit authorization) is applied to button connection 1).

DIP switch 3

OFF Deactivated
ON Activated

Premature closing (DIP 4)

5 seconds after driving through the photoelectric cell (connection on safety input 1: terminal 6 + 7) the door closes. Time is adjustable with TorMinal (mem 030).

DIP switch 4 has priority over DIP switch 5

DIP switch 4

OFF Deactivated
ON Activated

Extending the hold open time (DIP 5)

5 seconds after driving through the photoelectric cell (connection on safety input 1: terminals 6 + 7) the hold open time is extended by 5 seconds. Time is adjustable with TorMinal (mem 030).

DIP switch 4 must be OFF.

DIP switch 5

OFF Deactivated
ON Activated

BackJump (DIP 6)

i With sectional doors, or doors with ceiling guides, you have the option of activating the backjump with DIP switch 6 in order to offload the operator and door mechanisms. This is a simpler way to activate the emergency release.

This feature is used to off-load the door and operator mechanism. The operator travels briefly backward in the door OPEN direction once it has reached the door CLOSED end position, thus relieving the strain on the mechanism. Time is adjustable with TorMinal (mem 033).

DIP switch 6

OFF Deactivated
ON Activated

Display type red signal light (DIP 7)

Red signal lights (inside and outside) light up when the door is closed.

DIP switch 7

OFF Deactivated ON Activated

Test mode (DIP 8)

All signal light functions are switched off: Warning, clearance and hold open time. Thus the operator can be adjusted or serviced without the signal light functions hindering the work or causing them to be improperly adjusted.

In test mode operation is switched off via radio channels 1 + 2 and button 2, only button 1 (command inside) is active.

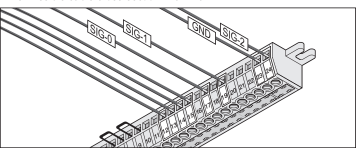
DIP switch 8

OFF Normal mode
ON Test mode

Connections

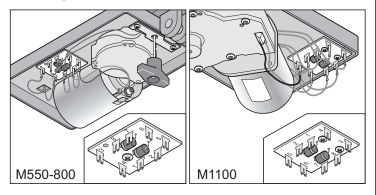
Terminal bar, 24-pole

Permissible cable cross-section: Max 1.5 mm².



Terminal Antenna connection 40 MHz 2 + 3 Button 1 * (inside) * Button 2 (outside) 4 + 56 + 7Safety input 1 (bridge) * 8 + 9Safety input 2 (bridge) * 10 + 11 Regulated 24 V/DC, max. 0.1 A 12 + 13 Chain (12) + rail (13) * 14 + 15 Transformer 24 V AC, secondary * SIG 0 * 17 18 SIG 1 * 19 20 + 21 Regulated 12 V/DC, max. 0.1 A 23 GND (ground) * 24 SIG 2 * * Factory settings

Trolley board

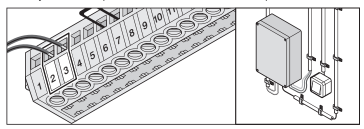


Terminal 1 Power supply to chain
2 Power supply to rail
3 + 4 Limit switch door OPEN
5 Motor cable

6 Motor cable7 + 8 Limit switch door CLOSED

Connect button 1 (inside)

Delivery status: The push-button cable is connected to push-button 1.

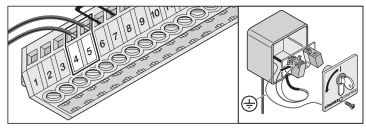


Terminal

2 + 3 Connection button 1 (inside)

Connect button 2 (outside)

Delivery status: free

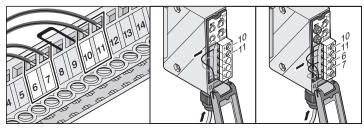


Terminal

4 + 5 Connection button 2 (outside)

Connecting photoelectric cell 1

Delivery status: Jumper



Terminal 6 + 7 tested connection for potential-free contacts

Terminal 10 + 11 Regulated 24 V/DC, max. 0.1 A

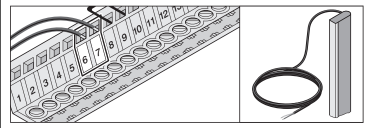
10: 24 V/DC11: Ground

Settings: see "Obstruction in Door Travel Path"

Connect 8.2 k Ohm strip

Delivery status: Jumper

Analysis 8.2 k Ohm. Connection without special analyzer.

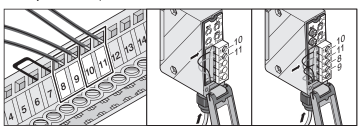


Terminal 6 + 7 tested connection for an 8.2 k Ohm strip Settings: see "Obstruction in Door Travel Path"

Connections

Connecting photoelectric cell 2

Delivery status: Jumper



Terminal 8 + 9 Tested connection for potential-free contacts,

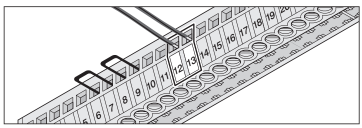
only reacts if door is open

Terminals 10 + 11 Regulated 24 V/DC, max. 0.1 A

10: 24 V/DC11: Ground

Chain and C-rail

Delivery status: Supplied connected as standard.

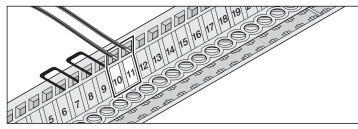


Terminals 12 Chain Terminals 13 C-rail

Swap the connections when using the drive on a swing door

24 Volt Connection

Delivery status: free

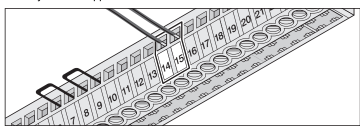


Terminals 10 + 11 Regulated 24 V/DC, max. 0.1 A

10: 24 V/DC11: Ground

Transformer

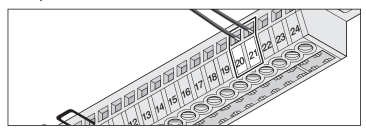
Delivery status: Supplied connected as standard.



Terminals 14 + 15 Transformer 24 V AC, secondary

12 Volt Connection

Delivery status: free

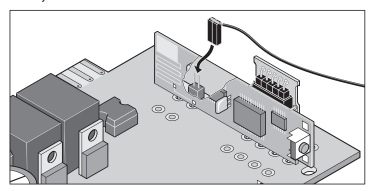


Terminals 20 + 21 Regulated 12 V/DC, max. 0.1 A

20: 12 V/DC 21: Ground

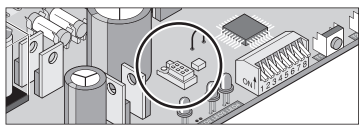
Connecting an External Aerial

Delivery status: free

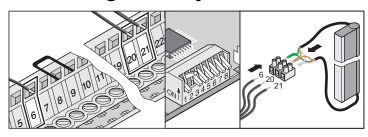


TorMinal Interface

Functions, see accessories.



Connecting Fraba System



Terminals 6 Cable green from the Fraba system

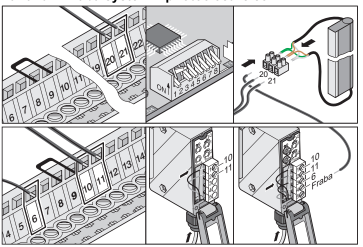
only if DIP switch 2 is ON

Terminals 20 Cable brown from the Fraba system (DC 12V)

Terminals 21 Fraba white system cable (ground)

Connections

Variant 1: Fraba system + photoelectric cell



Terminals 6 Cable green from the Fraba system via photoelectric cell only if DIP switch 2 is ON

Terminal 10 + 11 regulated 24 V/DC, max. 0.1 A

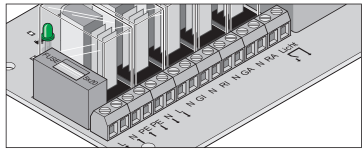
10: 24 V/DC11: Ground

Terminal 20 Cable brown from the Fraba system (DC 12V)

Terminal 21 Cable white from Fraba system (earth)
Settings: see section on "Obstruction in Door Travel Path"

Connections for Signal Light Controller 1

Permissible cable cross-section: 1 mm² ...2.5 mm².



Connection strip for the signal lights (incl. mains supply) and potential-free relay contact (e.g. garage lighting).

Terminal	Designation/function
Mains suppl	у
L (1)	AC 220240 V
N (2)	Neutral conductor
PE (3)	Protective earth
Voltage tap	mains power
DE (4)	Drotostivo corth

PE (4) Protective earth
N (5) Neutral conductor
L (6) AC 220 ...240 V

Signal light connections

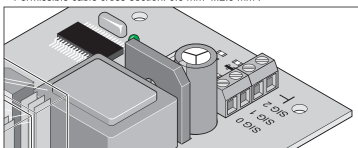
N(7) Neutral conductor GI Signal light green inside GI (8) Neutral conductor RI N (9) RI (10) Signal light red inside N (11) Neutral conductor RI Signal light green outside GA (12) N (13) Neutral conductor RA RA (14) Signal light red outside

Potential-free relay contact

Light (15 + 16)

Connections for Signal Light Control Unit 2

Permissible cable cross-section: 0.5 mm² ...2.5 mm².



Connection strip for control cable that comes from the operator.

Ferminal SIG 0 Terminal 17 on control unit
SIG 1 Terminal 19 on control unit
SIG 2 Terminal 24 on control unit
Terminal 23 on control unit

Special Functions

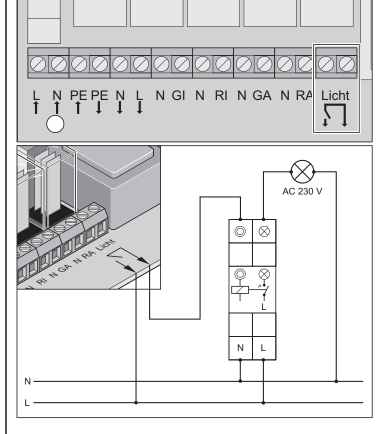
Cycle counter

Maintenance monitoring

These functions and other functions or settings can only be made with the TorMinal

Example: garage lighting

• Permissible cable cross-section: 1 mm² ...2.5 mm²

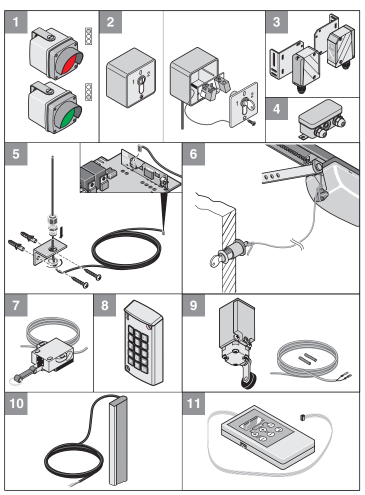


Potential-free relay contact

Terminal Light (15 + 16)

Can be used for controlling a stairwell light timer/time relay. The contact is closed for 1 second.

The accessories depicted here are not included in the scope of delivery. They must be ordered separately.



- Other pulse generators include: Remote control transmitters, funkcody, radio-operated interior switches and key-operated buttons. A connection line to the operator does not need to be installed for radio transmission, ask your dealer.
- 1 Red / green signal light
- 2 Key-activated button (1 contact or 2 contact)
- 3. Photoelectric cell
- 4. Junction box
- 5. Flagpole aerial (incl. 6 m, 10 m or 16 m cable)
- 6. Release lock
- 7. Pull-cord switch
- 8. Funkcody
- 9. Slip-door safety mechanism
- 10. Safety contact strip: 8.2 k Ohm or Fraba
- 11. TorMinal

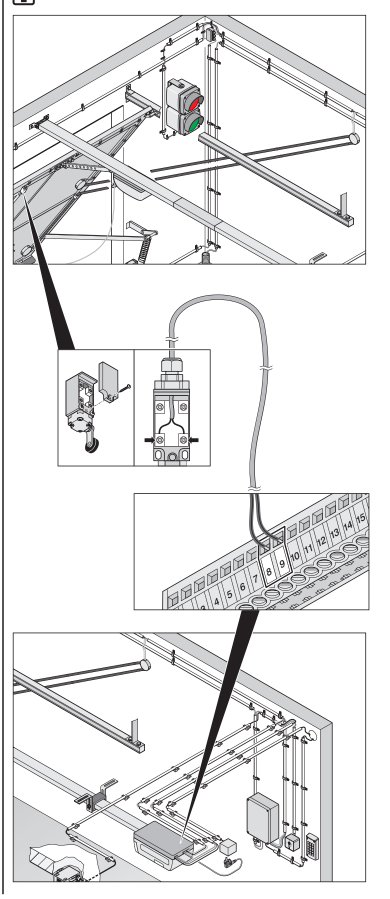
Additional accessories on request.

9. Slip-door safety mechanism

Attention!

Always connect the slip-door safety mechanism to safety input 2 (terminals 8 + 9). If the slip-door safety mechanism is connected to the trolley, then the operator will not recognise the door position.

Always connect the slip door switch as opener.



11. TorMinal

Memory slot Mem	Setting range Val	Description of respective functions	Default setting = Val marathon tiga
003	_ 1)	Force taught when opening gate/door (OPEN)	225 ³⁾
004	_ 1)	Force taught when closing gate/door (CLOSE)	255 ³⁾
005	_ 1)	Travel time when opening gate/door (OPEN) Value in steps of 0.25 seconds Example: value shown 40 = 10 seconds	255 ³⁾
006	_ 1)	Travel time when closing gate/door (CLOSE) Value in steps of 0.25 seconds Example: value shown 40 = 10 seconds	255 ³⁾
011	_ 2)	Cycle counter (Z0) Number of cycles: counter status times 16.536	255 ³⁾
012	_ 2)	Cycle counter (Z1): Number of cycles in total:256	255 ³⁾
013	_ 2)	Cycle counter (Z2) counts from 0 to 255 Total number of cycles: Z0 x 16.536 + Z1 x 256 + Z2 = Number of cycles	255 ³⁾
017	0 - 255	Length of soft run from gate/door end OPEN position or gate/door end CLOSE position Up until acceleration to maximum speed 0 - no soft run, 255 - max. length Length soft run Gate/door end OPEN position Gate/door end CLOSE position	0
018	0 - 8	Length of soft run ramp High value = long ramp, low value = short ramp	2
019	15 - 60	Soft run speed when opening	25
020	15 - 60	Maximum speed when opening	55 ⁴⁾

Note!

Memory position (020) can only be modified after the control system has been reset (force values deleted). Such a system reset cannot be completed with the TorMinal software.

1) Value displayed cannot be changed, and is read and memorised by the control unit when the force values and travel times are taught.

²⁾ Value displayed cannot be changed.

³⁾ When supplied, the value 255 has been set. Once the force values and travel time have been taught, the values that are actually needed are then memorised.

⁴⁾ Perform reset, otherwise these values cannot be changed.

Memory slot Mem	Setting range Val	Description of respective functions	Default setting = Val marathon tiga
021	0 - 40	Start of soft run ramp for gate/door end OPEN position Start of soft run ramp prior to drive mechanism moving into gate/door end OPEN position. Adjustable in steps of 0.25 seconds. Start of soft run ramp Start from gate/door end OPEN position Stop in gate/door end CLOSE position	15
022	15 - 60	Soft run speed when closing	25
023	15 - 60	Maximum speed when closing	45 ⁴⁾

Note!

Memory position (023) can only be modified after the control system has been reset (force values deleted). Such a system reset cannot be completed with the TorMinal software.

024	0 - 40	Start of soft run ramp for gate/door end CLOSE position Start of soft run ramp prior to drive mechanism moving into gate/door end CLOSE position. Adjustable in steps of 0.25 seconds. Start of soft run ramp Start from gate/door end CLOSE position Stop in gate/door end OPEN position	15
026	0 - 255	Cycle counter for maintenance Indication of a set value which when reached should activate the maintenance signal. Example: input of a set value of 2 means that after 512 cycles the equipment should be serviced. If the next service is required after a further 512 cycles, then a value of 4 has to be input during the given maintenance session.	0
027	0 - 255	Warning time OPEN Duration of early warning period, adjustable in steps of 0.25 seconds. 4 = 1 second, 40 = 10 seconds	16
028	0 - 255	Warning time CLOSE Duration of early warning period, adjustable in steps of 0.25 seconds. 4 = 1 second, 40 = 10 seconds versing period when safety input has been tripped or when automatic power cut-off occurs. Adjustable in steps of 0.25 seconds.	20

Memory slot Mem	Setting range Val	Description of respective functions	Default setting = Val marathon tiga
030	1 - 20	Closing time with light barrier or extension of gate open time Depending on DIP switch positions 4 or 5, whereby DIP switch 4 has precedence: DIP 4 OFF: Standard gate open time DIP 4 ON: Gate closes X seconds after the light barrier has been triggered. DIP 5 OFF: Standard gate open time DIP 5 ON: After the light barrier has been triggered, the gate open time is extended by X seconds Z0 x 16,536 + Z1 x 256 + Z2 = number of cycles	20
031	2 - 255	Gate open time Adjustable in steps of 1 second.	30
032	0 - 255	Clearing time Adjustable in steps of 0.25 seconds	40
033	0 - 255	Back jump Adjustable in steps of 1 millisecond.	20
034	4 - 255	Reversing period Duration of reversing period when safety input has been tripped or when automatic power cut-off occurs. Adjustable in steps of 0.25 seconds.	8
035	0 - 255	1. Switching soft run ramps ON or OFF This function enables the soft run ramps to be switched ON or OFF individually. All soft run ramps (1 - 4) activated = 15 Ramp 1 (start from gate/door end CLOSE position) ON = 1 Ramp 2 (stop in gate/door end OPEN position) ON = 2 Ramp 3 (start from gate/door end OPEN position) ON = 4 Ramp 4 (stop in gate/door end CLOSE position) ON = 8 Setting and memorising required values Example 1: Switch off ramp 1 + ramp 2: 15 - 1 - 2 = 12, input and memorise this value (12). Example 2: Switch on ramp 2 + ramp 4: 2 + 8 = 10, input and memorise this value (10). 2. Maintenance monitoring Before the maintenance monitoring mode can be activated, the number of cycles requiring monitoring needs to be set on memory slot 026 monitoring function OFF = 0 - monitoring maintenance cycles = 64 - maintenance alarm has been activated = 128 When the maintenance alarm has been activated, the value set on memory slot 035 is increased by 128. Deleting maintenance alarm: reduce value set on memory slot 035 by 128.	15

Memory slot Mem	Setting range Val	Description of respective functions	Default setting = Val marathon tiga
037		Force tolerance Adjustable additional force tolerance 16 = min. additional force, 48 = max. additional force	48 ⁴⁾

Note!

Memory position (023) can only be modified after the control system has been reset (force values deleted). Such a system reset cannot be completed with the TorMinal software.

047	For factory testing purposes	
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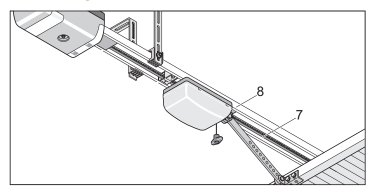
Maintenance and Care

Important Information

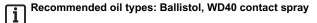
Never use a hose or a high-pressure cleaner to spray down the operator or the control unit housing.

- Always disconnect the mains plug prior to working on the operator mechanism.
- · Never use alkaline solutions or acids for cleaning purposes.
- · Wipe operator clean with a dry cloth as required.
- · Keep your hands clear of a door in operation and any moving parts.
- There is a risk of persons trapping or cutting themselves in/on the door system's moving parts or edges where it closes.
- All fixing screws on the operator should be checked for firm seat and tightened if necessary.
- · Check the door in accordance with the manufacturer's instructions

Cleaning the Chains and Guide Rails



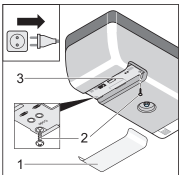
- If the chain (7) or guide rails (8) are heavily soiled, clean them using a clean cloth.
- Lubricate the chain with "conductive" oil as needed.
 Do not use grease!



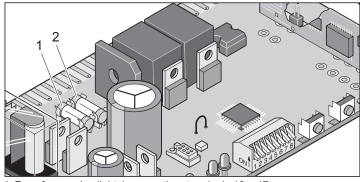
Changing fuses

Motor Control Unit

Disconnect plug from socket.



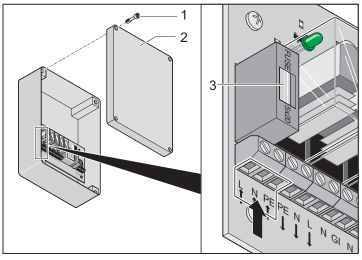
- Remove control unit lid (1). Remove screws (2).
- Pull out control unit (3).
- Replace defective fuse; fuses 1A fast-acting.



- 1. Fuse for warning light 1 connection, terminals 16 + 17.
- 2. Fuse for warning light 2 connection, terminals 18 +19.

Signal light control unit

· Switch off mains power.



Fuse for mains power connection, terminal L + N

- Remove 4 screws (1).
- · Remove lid (2).
- Replace defective fuse (3); all fuses are 1A, slow-blow type.

Maintenance and Care

Regular Checks

Check safety devices regularly, (at least 1x annually), to ensure they function correctly (e.g. ZH 1/494). ZH 1/494).

Safety devices that are sensitive to pressure (e.g. safety switch unit) should be checked every four weeks to ensure that they function correctly; see EN 60335-2-95.

Test	Behaviour	yes/no	Possible cause	Remedy
Power switch-off				
door wing to stop when closing with a 50 mm high object.	operator reverses when encountering the object	yes	Force switch-off functions without limitations	Leave all settings as they are.
		no	Force tolerance set too high.	 Reduce the force tolerance. Decrease the setting with TorMinal. Beforehand, open and close the door completely 2x under supervision. See section on "Setting maximum force"
			Door is incorrectly adjusted	Adjust door, call a specialist!
Emergency Release				
Procedure as described in the section on "Emergency release".	Emergency release can be easily activated (pull 1x, operator is unlocked)	yes	Everything is in order!	
1010400 .	operator io uniconcu)	no	Operator pushes the door	Adjust end switch for door CLOSED, or activate back-
			closed. Door and operator mechanisms are strained.	jump (DIP switch 6 ON).
			Emergency release is defective.	Repair emergency release.
			Door jams	Check door, see maintenance instructions for the door.
Safety contact strip if pres	sent			
Open/close door and acti- vate the strip in the process	Behaviour of the door as set on DIP switch 1.	yes	Everything is in order!	
	Safety LED lights up	no	Broken cable loose terminal	Check wiring, tighten terminal connection.
			DIP switch incorrectly adjusted	Correctly adjust DIP switch
			Strip is defective	Remove door operator from operation and ensure that it cannot restart by accident. Contact after-sales
Photoelectric cell, 1 if pres	sent			service!
Open/close door and activate the photoelectric	Behaviour of the door as set on DIP switch 1.	yes	Everything is in order!	
cell in the process.	Safety LED lights up	no	Broken cable, loose terminal	Check wiring, tighten terminal connection.
			DIP switch is set incorrectly	Set DIP switch correctly
			Photoelectric cell is dirty	Clean photoelectric cell
			Photoelectric cell is out of	Correctly adjust photoelectric cell
			adjustment (bent bracket)	,,,
			Defective photoelectric cell	 Remove door operator from operation and ensure that it cannot restart by accident. Contact after-sales serv- ice!
Photoelectric cell 2 if pres	ent			
Open/close door and activate the photoelectric cell in	· •	yes	Everything is in order!	
the process.	mand, operator moves in door CLOSED.	no	Broken cable, loose terminal	Check wiring, tighten terminal connection.
	Safety LED lights up		DIP switch is set incorrectly	Set DIP switch correctly
			Photoelectric cell is dirty	Clean photoelectric cell
			Photoelectric cell is out of adjustment (bent bracket)	Correctly adjust photoelectric cell
			Defective photoelectric cell	Remove door operator from operation and ensure that it cannot restart by accident. Contact after-sales service!

Miscellaneous

Disassembly



Observe safety instructions!

The work procedure is the same as in the "Assembly" section however in the reverse sequence. The adjustment work described is not necessary.

Correct Disposal

Observe appropriate local regulations!

Warranty and After-Sales Service

The warranty granted complies with statutory requirements. Contact your local dealer for any warranty claims.

Warranty entitlements only apply to the country in which the given operator was purchased.

Batteries, fuses and bulbs are not covered by the warranty.

If you require customer service, spare parts, or accessories, then please contact your dealer.

We have tried to make the assembly and operating instructions as clear as possible. If you have suggestions for a better format, or if information is missing in the assembly and operating instructions, then please send us your suggestions:

Fax: 0049 / 7021 / 8001-53
E-mail: docu@sommer-torantriebe.de

Help in case of malfunction

Troubleshooting Tips

Many problems can be solved by a control unit reset (deletion of force values) and subsequent reprogramming of the operator!

Should you be unable to find and eliminate the fault with the help of this table, then take the following steps:

- · Perform a complete control unit reset (deletion of programmed force values) and "re-teach" the operator.
- Disconnect any accessories that may have been connected (e.g. light barrier) and reconnect the jumper if there is a safety connection.
- Set all DIP switches to default settings (OFF).
- If settings have been changed using the TorMinal, reset the control unit using the TorMinal.
- · Check all connections to the direct terminal strip and tighten as needed.

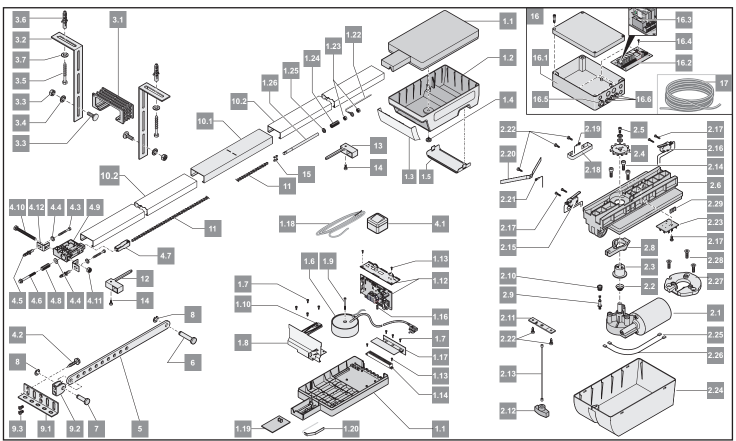
You can resolve malfunctions on the operator according to the following table. If you cannot solve the problem yourself, contact your local retailer for advice or visit our Internet site at http://www.sommer-torantriebe.de and click on "Forum".

Fault	Possible cause	Remedy
Red signal lights flash	Operator is not programmed, no force values are saved.	Teaching the Operator See section on commissioning
	No mains power is present on the operator. LED power off.	Plug in power plug
Operator does not function	No mains power is present on the operator. LED power off.	Plug in power plug
	No control unit installed	Install control unit.
	Fuse in garage circuit has tripped	Replace fuse, use a different device e.g. electric drill, to check the power supply.
	Photoelectric cell tripped, safety LED lights up	Eliminate interruption
	Safety switch unit (8.2 Kohm) defective or DIP switch 2 is ON; safety LED is lit	Replace safety contact strip; set DIP switch 2 to ON
	Fraba system activated but photoelectric cell or safety switch unit (8.2 kOhm) is onnected; safety LED is lit	Switch off Fraba system; set DIP switch 2 to OFF
Operator does not function when operated with remote control unit	Battery in remote control transmitter is flat	Change battery
	Remote control transmitter has not been "taught" to radio receiver	Teach remote control transmitter
	Wrong radio frequency	Check frequency (40 MHz with wire aerial; 868 MHz without external aerial)
	Command is permanently applied because the button is jammed. Start LED is illuminated	Release button, replace manual transmitter (remove battery)
	No mains power	Plug in power plug
Operator does not function when operated using push-button	Push-button not connected or defective	Connect push-button or replace
	No mains power	Plug in power plug
Operator stops at door CLOSED and completely opens the door.	Obstruction has tripped automatic force cut-off	Remove obstruction
	Incorrect force values "taught" or force tolerance is too low	Delete force values and "teach" new ones. Increase force tolerance only if these measures prove ineffective. See the "Setting Maximum Force" section.
	Switch-trigger set incorrectly	Reset switch-trigger; see "Setting Limit Switches" section
		Have door adjusted correctly or repaired by a person qualified to do
	tive (e.g. spring shaft)	so
Operator stops at door OPEN	Obstruction has tripped automatic force switch-off	Remove obstruction. The operator will close the door with the next command.
	Incorrect force values "taught" or force tolerance is too low	Delete force values and "teach" new ones. Increase force tolerance only if these measures prove ineffective. See the "Setting Maximum Force" section.
	Switch-trigger set incorrectly	Reset switch-trigger; see "Setting Limit Switches" section
	Connected safety fixture is tripped and DIP switch 1 is set to ON	Eliminate interruption or set DIP switch 1 to OFF

Help in case of malfunction

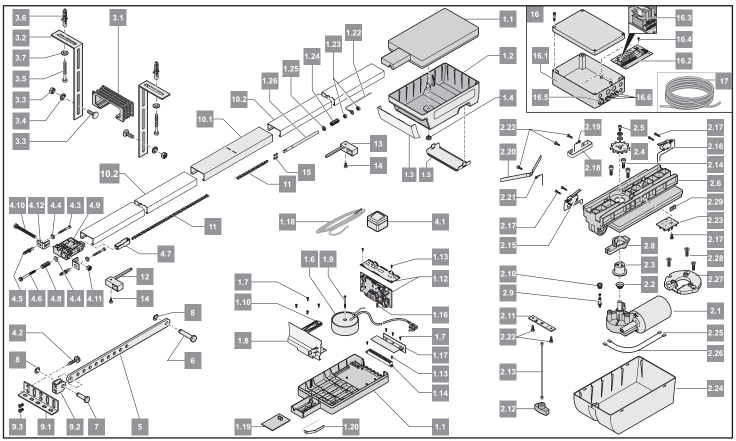
Fault	Possible cause	Remedy
Operator does not close door		Check connection replace fuse The first command issued after the mains supply has been restored
	rupted	always has the operator fully open the door.
	Permanent signal on button input 1/2	- Connected button defective - replace - Remote control transmitter defective or there is interference
	or radio channel 1/2. Start LED	- Timer connected
	lights up.	- Timer connected
Operator opens the door, then there is no	Safety input tripped	- Remove obstruction from photoelectric cell path
reaction	(e.g. photocell defective)	- Repair photoelectric cell
more on one command with key or	Safety LED lights up	- Terminal bar is not connected correctly
remote control transmitter	Totally normal	Operator closes the door automatically, after expiration of the times (hold open time, clearance time, and warning time)
Opening or closing speed varies	Operator starts slowly and then picks up speed	"Soft run" mode - completely normal.
	Chain rail is dirty	Clean rail and re-lubricate, see "Maintenance and Care" section
	Chain rail has been lubricated with the	Clean rail and re-lubricate,
	wrong oil	see "Maintenance and Care" section
	Chain tension incorrect	Tension chain, see "Assembly"
Operator does not terminate "Learn" sequence.	End positions set incorrectly	Adjust end positions (see general instructions in "Commissioning").
"Start" LED is continuously on	Continuous signal on button connection 1 or 2.	Check connected buttons (e.g. key-activated button, if connected)
	Permanent signal from radio receiver,	- Remove battery from the remote control transmitter
	LEDs	- Wait until the external signal decays.
	3.1 or 3.2 on the radio receiver	
	light up. Radio signal is being received; a remote control transmitter button might be defective or an external signal is received.	
Radio receiver only!!		- Delete the data of all radio control devices that are not in use.
All LEDs are flashing	All memory slots are occupied (max. 448 positions)	- Install additional radio receiver.
LED 3.1 or 3.2 is continuously on	Radio signal is being received; a remote control transmitter button might be defective or an external signal is received.	- Remove battery from the remote control transmitter - Wait until the external signal ceases.
LED 3.1 or 3.2 is continuously on	Radio receiver is in "learning" mode and expects a code signal from a remote control device.	Press desired button on remote control transmitter

Replacement part list marathon tiga 800 SL



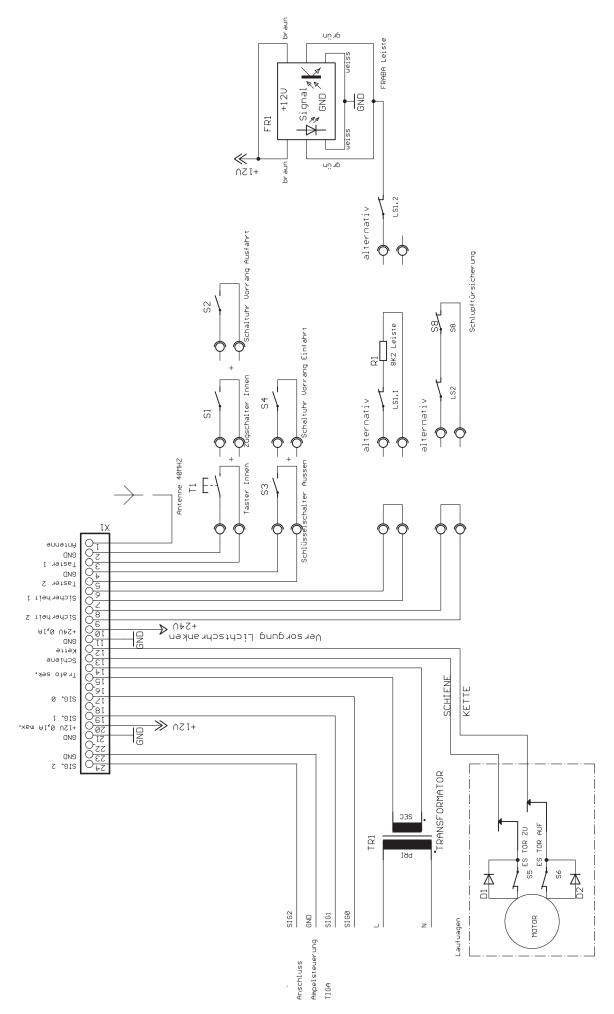
9.3	9.1 9.2	7 5 1.19	1.20		1.1	
Item	Item no.	Item designation	Unit	2.25	40121	Litz wire motor power trolley 800N green
1	?	Control unit housing marathon tiga 800 SL, 1100 SL,		2.26	40122	Litz wire motor power trolley 800N red
		868MHz. incl. Control unit and cover	1	2.27	40111	Spacing washer (plastic)
1.1	41002	Control unit housing - lower part (plastic)	1	2.28	40112	Screw M6 x 20 DIN7991, micro-encapsulated
1.2	4609V010	Cover control unit housing marathon SL, anthracite	1	2.29	10070	Screw covering red
1.3	41000	Photoelectric cell	1	3	1613	Ceiling suspension fitting complete
1.4	40005	Cap screw	1	3.1	10037V001	Ceiling suspension fitting (plastic)
1.5	41006	External covering for control unit	1	3.2	40069	Ceiling suspension fitting perforated steel strip
1.6	41014V000	Transformer ring core, 200VA, 230/240V with power cable D	1		kit for ceiling su	
1.7	40071	Sink head sheet metal screw 4.2 x 13 DIN7982	7	3.3	10036	Lock screw M8 x 25 incl. nut M8
1.8	40012	Universal holder	1	3.4	40072	Tooth lock washer 8.2 DIN6797
Fig. above	32007	Hex nut M5, DIN985 galvanised	1	3.5	40027	Wood screw 8 x 60 DIN 571
1.9	41067	Hex bolt M5 x 55, DIN912	1	3.6	40073	Plug S10
1.10	40011	Thread clamp	1	3.7	40036	Plain washer 8.4 DIN125A
1.11				4	656	Assembly kit - sprint / marathon
1.12	4601V000	Motor control unit marathon tiga SL, 868MHz with holder	1	4.1	41087	Button
1.13	10069	Sheet metal screw 2.9 x 9.5 DIN7981	4	4.2	40028	Hex sheet metal screw 6.5 x 19 DIN7982
1.14	41007V001	Direct terminal bar for motor control unit, 24-pole	1	4.3	40027	Wood screw 8 x 60 DIN 571
Fig. above	41010	Jumper for safety inputs	2	4.4	40036	Plain washer 8.4 DIN125A
1.15				4.5	40073	Plug S10
1.16	1000-100	Fuse 1 A slow-blow	2	4.6	10068	Hexagonal screw M8 x 80, ISO4160, galvanised
1.17	41016	Strain-relief device large	1	4.7	10077	Tensioner for chain
Fig. above	41011V001	Sticker strain relief device	1	4.8	40080	Pressure spring
1.18	41009	2-wire button cable	1	4.9	10074	Connecting element plastic
1.19	11513	Sliding lid	1	4.10	10073	Hexagonal screw M10 x 100 DIN931
1.20	4608	Contact spring housing incl. litz wire	1	4.11	40037	Stop nut M10 DIN985
1.21		3 · · · · · · · · · · · · · · · · · · ·		4.12	40074	Anchoring bracket 40 x 50 x 5 x 25
1.22	41003	Litz wire contact chain, gray red, 300 mm	1	5	40040	Connecting rod 375mm hole clearance
1.23	40038	Nut M8 8 DIN934	2	6	10056	Ben bolt 10 x 34.5 x 30
1.24	40080	Pressure spring	1	7	40006	Ben bolt 10 x 24.5 x 20
1.25	40036	Plain washer 8.4 DIN125A galvanised	1	8	40007	KL-fuse
1.26	10017	Tension bolts M8 x 190, galvanised	1	9	1608V000	Door fitting bracket completely assembled
Fig. above		Jumper for safety inputs	2	9.1	-	Door fitting bracket
2	4624V000	Trolley 800N complete for operators w/o chain case	_	9.2	-	U-bracket
-	4625V000	Motor 18V 800N item. 2.1, completely assembled with		9.3	-	Screw M6 x 12 DIN965
		item: 2.1, 2.2, 2.3, 2.4, 2.5, 2.27, 2.28	1	Travel ran	nge 2600 mm:	
2.1	40110V000	18V motor for operators 800N	1	10	1808V000	C-rail complete incl. item 10.1 + 10.2
2.2	10079	Conical pressure spring	1	10.1	-	C-rail upper connecting element
2.3	40123	Coupling hub for operators 800N	1	10.2	-	C-rail 1600mm
2.4	10049V001	Sprocket disk 11 teeth, "new design"	1	11	11029	"Chain 1/2"" x 1/8"", 231 links"
2.5	10050	Screw M4 x 10 DIN7985 with washer and tooth lock washer	1	12	10038V000	Front trigger-switch "V", plastic
2.6	41025	Trolley lower part (plastic) without chain case	1	13	10039V000	Rear trigger-switch "R", plastic
2.7	4606	Trolley release mechanism complete (item 2.8 - 2.13)	1	14	10040	Screw plate 6.3 x 19 without tip
2.8	10054	Emergency release lever red	1	15	10035	Chain lock 1/2" x 1/8" nickel plated"
2.9	10052	Emergency release mechanism	1	Fig. above	e 46621V000	Installation and Operating Instructions
2.10	10053	Pressure spring	1	16	2160V000	Signal light control unit with housing
2.11	10055	Stop plate	1	16.1	12270	Signal light control unit housing
2.12	40013	T-handle red	1	16.2	13600	Signal light control unit
2.13	32047	Wire cable	1	16.3	4100-101	Fuse 1A slow-blow
2.14	40115	Screw M6 x 20 DIN7500-C Tros T25	3	16.4	20064	Screw
2.15	40002	Micro-switch "DOOR CLOSED", blue/blue-red	1	16.5	-	Cable fitting M20
2.16	40002	Micro-switch "DOOR OPEN", blue-black/blue-brown	1	1	30016	Threaded connection M20
2.17	10022	Screw 3 x 17, pan-head, 196	5	1	30018	Counter nut M20
2.17	10022	Contact spring-chain	1	16.6	-	Cable threaded coupling M16
2.10	10063	Litz wire contact spring-chain, red-green, 110 mm	1	1	30015	Threaded coupling M16
2.19	10063	Contact spring-chain, red-green, 110 mm	1	1	30017	Counter nut M16
2.20	10064	Litz wire contact spring-rail, red, 120 mm	1	17	13601	Connecting cable 7 m
2.21	10062	Sheet metal screw 3.5 x 13 DIN7981	5	I ''	13001	Connecting capie / III
2.22	40124	Trolley board 800-1100N	5 1	1		
2.23	10502V000		1	1		
4.24	100027000	Trolley hood anthracite	1	1		

Replacement part list marathon tiga 1100 SL



9.3	9.1 9.2	7 5 1.19	1.20	`	1.1		
Item	Item no.	Item designation	Unit	2.23	40124	Trolley board 800-1100N	1
1	?	Control unit housing marathon tiga 800 SL, 1100 SL,		2.24	10502V000	Trolley cover anthracite	1
		868MHz. incl. Control unit and cover	1	2.25	40121	Litz wire motor power trolley 800N green	1
1.1	41002	Control unit housing - lower part (plastic)	1	2.26	40122	Litz wire motor power trolley 800N red	1
1.2	4609V010	Cover control unit housing marathon SL, anthracite	1	2.27	13546	Spacing washer (Alum.)	1
1.3	41000	Photoelectric cell	1	2.28	40112	Screw M6 x 20 DIN7991, micro-encapsulated	3
1.4	40005	Cap screw	1	2.29	10070	Screw covering red	1
1.5	41006	External covering for control unit	1	2.30	10069	Screw sheet metal lens cross-recess 2.9 x 9.5	2
1.6	41014V000	Transformer ring core, 200VA, 230/240V with power cable D	1	3	1613	Ceiling suspension fitting complete	1
1.7	40071	Sink head sheet metal screw 4.2 x 13 DIN7982	7	3.1	10037V001	Ceiling suspension fitting (plastic)	1
1.8	40012	Universal holder	1	3.2	40069	Ceiling suspension fitting perforated steel strip	2
Fig. above		Hex nut M5, DIN985 galvanised	1	Assembly	y kit for ceiling su	spension fitting	
1.9	41067	Hex bolt M5 x 55, DIN912	1	3.3	10036	Lock screw M8 x 25 incl. nut M8	2
1.10	40011	Thread clamp	1	3.4	40072	Tooth lock washer 8.2 DIN6797	2
1.11				3.5	40027	Wood screw 8 x 60 DIN 571	2
1.12	4601V000	Motor control unit marathon tiga SL, 868MHz with holder	1	3.6	40073	Plug S10	2
1.13	10069	Sheet metal screw 2.9 x 9.5 DIN7981	4	3.7	40036	Plain washer 8.4 DIN125A	2
1.14	41007V001	Direct terminal bar for motor control unit, 24-pole	1	4	656	Assembly kit - sprint / marathon	1
Fig. above		Jumper for safety inputs	2	4.1	41087	Button	1
1.15	41010	Jumper for safety inputs	2	4.2	40028	Hex sheet metal screw 6.5 x 19 DIN7982	5
	1000-100	Fuge 1 A glow blow	2	4.3	40027	Wood screw 8 x 60 DIN 571	4
1.16		Fuse 1 A slow-blow	1	4.4	40036	Plain washer 8.4 DIN125A	5
1.17	41016	Strain-relief device large		4.5	40073	Plug S10	4
	41011V001	Sticker strain relief device	1	4.6	10068	Hexagonal screw M8 x 80, ISO4160, galvanised	1
1.18	41009	2-wire button cable	1	4.7	10077	Tensioner for chain	1
1.19	11513	Sliding lid	1	4.7	40080		1
1.20	4608	Contact spring housing incl. litz wire	1	4.0	10074	Pressure spring	1
1.21						Connecting element plastic	1
1.22	41003	Litze wire contact chain, gray red, 300 mm	1	4.10	10073	Hexagonal screw M10 x 100 DIN931	1
1.23	40038	Nut M8 8 DIN934	2	4.11	40037	Stop nut M10 DIN985	1
1.24	40080	Pressure spring	1	4.12	40074	Anchoring bracket 40 x 50 x 5 x 25	2
1.25	40036	Plain washer 8.4 DIN125A galvanised	1	5	40040	Connecting rod 375mm hole clearance	1
1.26	10017	Tension bolts M8 x 190, galvanised	1	6	10056	Ben bolt 10 x 34.5 x 30	1
Fig. above	41010	Jumper for safety inputs	2	7	40006	Ben bolt 10 x 24.5 x 20	1
2	2203V000	Trolley 1,100N complete for operators without chain case	-	8	40007	KL-fuse	2
-	2202V000	Motor 18V 800N item. 2.1, completely assembled with		9	1608V000	Door fitting bracket completely assembled	1
		item: 2.1, 2.2, 2.3, 2.4, 2.5, 2.27, 2.28	1	9.1	-	Door fitting bracket	1
2.1	13545V000	18V motor for operators 1100N	1	9.2	-	U-bracket	1
2.2	10079	Conical pressure spring	1	9.3	-	Screw M6 x 12 DIN965	2
2.3	40123	Coupling hub for operators 800N	1	Travel rar	nge 2600 mm:		
2.4	10049V001	Sprocket disk 11 teeth, "new design"	1	10	1808V000	C-rail complete incl. item 10.1 + 10.2	1
2.5	10050	Screw M4 x 10 DIN7985 with washer and tooth lock washer	1	10.1	-	C-rail upper connecting element	1
2.6	41025	Trolley lower part (plastic) without chain case	1	10.2	-	C-rail 1600mm	2
2.7	4606	Trolley release mechanism complete (item 2.8 - 2.13)	1	11	11029	Chain 1/2" x 1/8", 231 links	1
2.8	10054	Emergency release lever red	1	12	10038V000	Front trigger-switch "V", plastic	1
2.9	10052	Emergency release mechanism	1	13	10039V000	Rear trigger-switch "R", plastic	1
2.10	10053	Pressure spring	1	14	10040	Screw plate 6.3 x 19 without tip	2
2.11	10055	Stop plate	1	15	10035	Chain lock 1/2" x 1/8" nickel plated"	1
2.12	40013	T-handle red	1		e 46621V000	Installation and Operating Instructions	1
2.13	32047	Wire cable	1	16	2160V000	Signal light control unit with housing	1
2.14	10051	Screw M6 x 20 DIN912	3	16.1	12270	Signal light control unit housing	1
2.15	13552	Micro-switch "DOOR CLOSE", blue/blue-red	1	16.2	13600	Signal light control unit	1
		Silicon hose 120 mm	1	16.3	4100-101	Fuse 1A slow-blow	1
Fig. above 2.16	40003	Micro-switch "DOOR OPEN", blue-black/blue-brown	1	16.4	20064	Screw	4
		Silicon hose 70 mm	2	16.5	20004	Cable threaded coupling M20	1
Fig. above				10.5	30016		1
2.17	10022	Screw 3 x 17, pan-head, 196	4	I		Threaded coupling M20	1
2.18	10065	Contact spring-chain	1	100	30018	Counter nut M20	1
	13550	Litz wire contact spring-chain, trolley 1100N	1	16.6	-	Cable threaded coupling M16	3
		Contact spring-rail	1	1	30015	Threaded coupling M16	7
2.20	10064				20047	Country and MAC	
2.19 2.20 2.21 2.22	10064 13551 10066	Litz wire contact spring chain, trolley 1100N Sheet metal screw 3.5 x 13 DIN7981	1 5	17	30017 13601	Counter nut M16 Connecting cable 7 m	1

Schematic diagram



Door operators

Swing door operator twist 200 ...





... Sliding door operator starglider 300 ...

Wireless technology



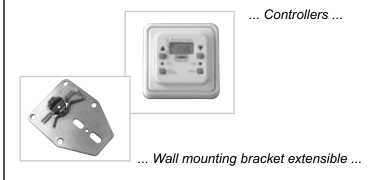
... Radio operated interior switch ...

... Radio plug button ...



Operators for roller shutters and awnings





Accessories



... Sectional door fittings ...



... and much more.